

Helsinki 3.11.1999

412610

REC'D 09 NOV 1999

WIPO PCT

EP 99/8087

ETUOIKEUSTODISTUS
PRIORITY DOCUMENT



Hakija
Applicant

Oy L M Ericsson Ab
Kirkkonummi

Patentihakemus nro
Patent application no

982335

Tekemispäivä
Filing date

27.10.1998

Kansainvälinen luokka
International class

H04L

Keksinnön nimitys
Title of invention

"Packet Switched Networks"
(Pakettikytäiset verkot)

PRIORITY

DOCUMENT

SUBMITTED OR TRANSMITTED IN
COMPLIANCE WITH RULE 17.1(a) OR (b)

Hakemus on hakemusdiaariin 14.01.99 tehdyn merkinnän mukaan
siirtynyt Telefonaktiebolaget L M Ericsson nimiselle yhtiölle,
Stockholm, Sweden.

The application has according to an entry made in the register
of patent applications on 14.01.99 been assigned to
Telefonaktiebolaget L M Ericsson, Stockholm, Sweden.

Täten todistetaan, että oheiset asiakirjat ovat tarkkoja jäljennöksiä
patentti- ja rekisterihallitukselle alkuaan annetuista selityksestä,
patenttivaatimuksista, tiivistelmästä ja piirustuksista.

This is to certify that the annexed documents are true copies of the
description, claims, abstract and drawings originally filed with the
Finnish Patent Office.

Pirjo Kaila
Tutkamussihteeri

Maksu 300,- mk
Fee 300,- FIM

Osoite: Arkadiankatu 6 A Puhelin: 09 6939 500 Telefax: 09 6939 5204
P.O.Box 1160 Telephone: + 358 9 6939 500 Telefax: + 358 9 6939 5204
FIN-00101 Helsinki, FINLAND

1
2**Packet Switched Networks****Field of the Invention**

5 The present invention relates to packet switched networks and more particularly to the transmission of real time voice and data information over a packet switched network.

10 **Background to the Invention**

Conventional telecommunications networks for conveying voice and other user information have in general relied upon dedicated telecommunications network infrastructure and transmission protocols. However, with the recent explosive growth in digital data transmission, driven in particular by the use of intranets and the Internet, there has been a move towards the use of more generic infrastructure and transmission protocols in the telecommunications industry. This move is driven primarily by the desire for interoperability between telecommunications networks and other data networks, and secondarily by the cost and performance advantages which general data network systems offer over conventional telecommunications systems.

There exist proposals for the replacement of certain parts of telecommunications networks with packet switched networks and in particular with Internet Protocol (IP) networks. For example, telephone exchanges may be interconnected via IP networks for the purpose of carrying both signalling and user voice and data information.

35 Subscriber telephone terminals in a Public Switched Telephone Network (PSTN) are generally connected to

respective local exchanges via two-wire connections which provide for duplex (i.e. bidirectional) communication. A so-called "hybrid" located at the local exchange converts the bidirectional voice signals 5 from the two-wire lines into unidirectional signals for transmission over four-wire lines used in the inter-exchange trunk connections. Imperfections in the hybrids may allow leakage of signals back to a speaker's telephone from where the signals originated, giving rise 10 to the perception of an echo.

In conventional networks, the problem of echo is reduced by including an echo cancellation device in a telephone circuit if the propagation delay over the circuit 15 exceeds some predefined period (e.g. 15msec). As the route taken by a telephone circuit is not always predefined, the first exchange in the circuit identifies the "statically" defined delay for next leg and forwards this to the exchange at the end of that leg. The 20 receiving exchange then appends the delay for the next leg to the already accumulated delay and forwards this to the next exchange and so on. When the accumulated delay exceeds the predefined period, a backward message is sent to the originating exchange asking for an 25 incoming or outgoing echo cancellation device to be included in the circuit.

The above process works because in conventional 30 telephone circuits, which use circuit switched traffic channels, the propagation delay over a circuit leg can be predicted with great accuracy. The proposal to transmit telephone voice data between exchanges using a packet switched network upsets this situation as by its very nature packet switched circuits are unpredictable. 35 Unpredictability arises both because a packet may be transmitted between two end points by one of several

different routes and because the network uses only a "best effort" to transmit a packet, i.e. if the network is busy a packet may have to wait or may indeed be lost. The propagation delay over a circuit link provided by a 5 packet switched network cannot therefore be statically defined.

Summary of the Present Invention

- 10 It is an object of the present invention to overcome or at least mitigate the above noted disadvantages of using packet switched networks in telecommunication networks. It is a further object of the present invention to provide a telecommunication network in which the
- 15 propagation delay for voice data sent over a packet switched network can be dynamically determined for the purposes of echo cancellation.

According to a first aspect of the present invention

- 20 there is provided a method of determining the propagation delay over a packet switched network intended to provide a segment of a telephone circuit for carrying information between at least two subscriber terminals, the method comprising:
 - 25 reacting to a request for a telephone circuit between said two subscribers by transmitting a packet containing an echo request message over the packet switched network from a first network node to a second network node;
 - 30 reacting to receipt of the echo request message at the second network node by transmitting a packet containing an echo reply message over the packet switched network from the second network node to the first network node; and
 - 35 and determining the round trip propagation delay for the packet switched network segment on the basis of

the time which elapses between sending the echo request message from the first node and receiving the echo reply message also at the first node.

5 Preferably, the propagation delay for the packet switched network segment is determined prior to the sending of an Initial Address Message (IAM) over the packet switched network segment. More preferably, the determined round trip delay is appended or added to
10 delays determined for preceding circuit segments defined in the IAM, for transmission over the packet switched network.

15 Preferably, the method described above is employed with an IP network.

According to a second aspect of the present invention there is provided apparatus for determining the propagation delay over a packet switched network
20 intended to provide a segment of a telephone circuit for carrying information between at least two subscriber terminals, the apparatus comprising:

a first packet switched network node coupled between a first subscriber and the packet switched network and arranged to react to a request for a telephone circuit between said two subscribers by transmitting a packet containing an echo request message over the packet switched network to a second packet switched network node;
30 the second node being arranged to react to receipt of the echo request message by transmitting a packet containing an echo reply message over the packet switched network to the first network node; and processing means associated with the first network node arranged to determine the round trip propagation delay for the packet switched network segment on the basis of the time which elapses between sending the echo

request message from the first node and receiving the echo reply message also at the first node.

5 Brief Description of the Drawings

For a better understanding of the present invention and in order to show how the same may be carried into effect reference will now be made, by way of example, to the 10 accompanying drawings, in which:

Figure 1 shows schematically a telecommunications system incorporating an IP network; and

Figure 2 is a flow diagram showing a part of a call set-up phase in the system of Figure 1.

15

Detailed Description of Certain Embodiments

There is illustrated in Figure 1 a telephone system in which a pair of subscriber telephone terminals 1,2 are 20 connected to respective local access exchanges 3,4 via PSTN access networks. The access exchanges 3,4 are in turn connected to respective IP gateway nodes 5,6 via an ISUP (ISDN User Part) interface. Interconnection between the gateway nodes 5,6 is provided via an IP 25 network 7 which may be the Internet or, as is more likely, a closed network employing the TCP/IP protocol.

It will be appreciated that the example shown in Figure 30 1 is greatly simplified and the system may include one or more transit exchanges connecting the local access exchanges 3,4 to the IP gateway nodes 5,6. Moreover, the connection between the subscriber terminals 1,2 and the access exchanges 3,4 may be made via one or more intermediate "routers". It will also be appreciated 35 that the IP network 7 comprises a number of interconnected routers such that the path taken by a

Claims

1. A method of determining the propagation delay over a packet switched network intended to provide a segment 5 of a telephone circuit for carrying information between at least two subscriber terminals, the method comprising:

reacting to a request for a telephone circuit between said two subscribers by transmitting a packet 10 containing an echo request message over the packet switched network from a first network node to a second network node;

reacting to receipt of the echo request message at the second network node by transmitting a packet 15 containing an echo reply message over the packet switched network from the second network node to the first network node; and

and determining the round trip propagation delay for the packet switched network segment on the basis of 20 the time which elapses between sending the echo request message from the first node and receiving the echo reply message also at the first node.

2. A method according to claim 1 and comprising 25 determining the propagation delay for the packet switched network segment prior to the sending of an Initial Address Message (IAM) over the packet switched network segment.

30 3. A method according to claim 2 and comprising appending or adding the determined round trip delay to delays determined for preceding circuit segments and defined in the IAM, for transmission over the packet switched network.

4. A method according to any one of the preceding claims wherein the packet switched network is an IP network.
5. 5. Apparatus for determining the propagation delay over a packet switched network intended to provide a segment of a telephone circuit for carrying information between at least two subscriber terminals, the apparatus comprising:
 - 10 a first packet switched network node coupled between a first subscriber and the packet switched network and arranged to react to a request for a telephone circuit between said two subscribers by transmitting a packet containing an echo request message
 - 15 over the packet switched network to a second packet switched network node;
 - 20 the second node being arranged to react to receipt of the echo request message by transmitting a packet containing an echo reply message over the packet switched network to the first network node; and
 - 25 processing means associated with the first network node arranged to determine the round trip propagation delay for the packet switched network segment on the basis of the time which elapses between sending the echo request message from the first node and receiving the echo reply message also at the first node.

Abstract (57)

A method of determining the propagation delay over a packet switched network intended to provide a segment of a telephone circuit. In response to a request for a telephone circuit between two subscribers, a packet containing an echo request message is transmitted over the packet switched network from a first network node to a second network node. The second network node reacts to receipt of the echo request message by transmitting a packet containing an echo reply message to the first network node. The first network node then determines the round trip propagation delay for the packet switched network segment on the basis of the time which elapses between sending the echo request message from the first node and receiving the echo reply message also at the first node.

Fig. 1

13
1/1

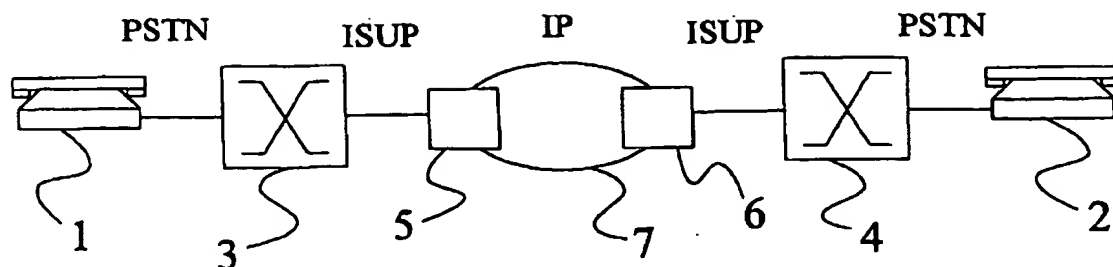


Figure 1

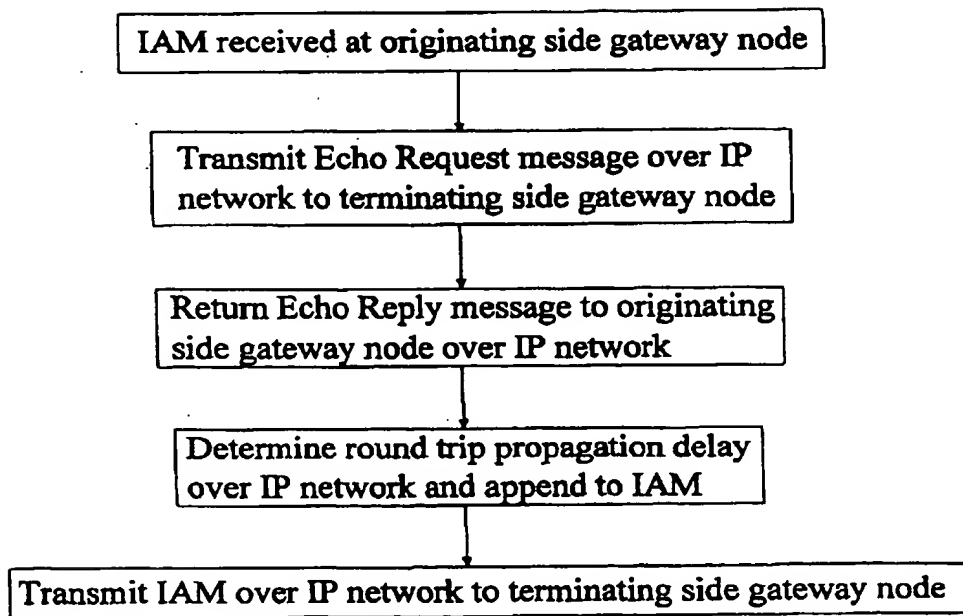


Figure 2